

Abstract

[The invention relates to a] A heel lining for [the] a shoe
5 [industry], in which the material is a nonwoven fabric impregnated
with a polymer, with a surface weight of 180 to 350 g/m², and tear
propagation resistance values > 15 N in both the lengthwise and
the crosswise direction[, where the]. The nonwoven fabric is made
up of melt-spun, aerodynamically stretched multi-component endless
10 filaments, with a titer < 2 dtex, immediately deposited to form a
nonwoven layer[, and the]. The multi-component endless filaments,
after preliminary bonding, are split by at least 90% to produce
supermicro endless filaments with a titer < 0.2 dtex, and are
bonded.